

## Warning light halts Boeing 737 MAX flight in Canada

January 23 2021



In this file photo taken on September 30, 2020 a Boeing 737 MAX airliner piloted by Federal Aviation Administration (FAA) Administrator Steve Dickson taxis for a two-hour evaluation flight at Boeing Field in Seattle, Washington

Canadian airline Westjet on Friday cancelled a flight just prior to takeoff after a warning light went off in the cockpit of the Boeing 737 MAX



aircraft.

The 737 MAX had only been allowed by Canada to fly in its airspace days earlier, after Boeing addressed <u>technical issues</u> and improved <u>pilot training</u> on the MAX in the aftermath of two <u>fatal crashes</u> that had led to it being grounded worldwide for almost two years.

WestJet Flight 658 from Calgary to Toronto left the gate with passengers on board, but was forced to turn around, a company spokeswoman told AFP in an email.

"After a normal engine start, a standard function of the health monitoring system indicated a potential fault that needed to be verified and reset," WestJet's Lauren Stewart said.

"This process takes time and requires a subsequent engine run, which we do not perform with guests on board," she said, adding that the flight was cancelled and passengers were rebooked on another flight.

The 737 MAX aircraft was subsequently cleared by maintenance crews and has been scheduled to return to service on Sunday.

"This was to be our third commercial flight (of the 737 MAX) since the skies reopened," WestJet said in a statement.

© 2021 AFP

Citation: Warning light halts Boeing 737 MAX flight in Canada (2021, January 23) retrieved 3 May 2024 from <a href="https://techxplore.com/news/2021-01-halts-boeing-max-flight-canada.html">https://techxplore.com/news/2021-01-halts-boeing-max-flight-canada.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.